

The TS-4348/UV electronic systems test set, NSN 6625-01-323-9584, tells you whether a night vision device (NVD) is good to **GO** or is a **NO GO**.

But how do you know if the test set is telling you the truth? You won't unless you get it calibrated regularly.

Armorers, look at the test set and see if a DA Label 80 is attached to it. If it is, the label will tell you when the next calibration is due. If the NVD is overdue for a calibration, turn it in to your calibration team or TMDE.

If there is no DA Label 80, take no chances. Get it calibrated. After calibration, you will have a DA Label 80 on your NVD to tell you when the next calibration is due.

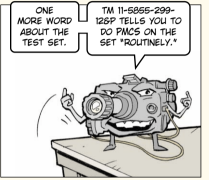
Is a DA Label 80 attached?

TS-4348/UV
TEST SET, ELEK. SYS.

PS 591 50 FEB 02

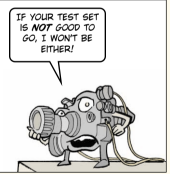
Don't wait until your test set gives you a **Check Calibration** warning before you get it calibrated. That's too late. You should be using the test set regularly in the field and that is not the time to worry about calibration.











PLGR BA-5800 Battery Availability

The BA-5800 main power battery for the AN/PSN-11 precision lightweight GPS receiver, once in short supply, is now well-stocked. Use NSN 6135-01-440-7774 to get a package of eight. The old NSN 6135-99-760-9742 is discontinued. New rechargeable substitutes for the BA-5800 should be available this summer.